Sanitized Copy Approved for Release 2010/03/23: CIA-RDP84-00499R000800020011-5

THIS DOCUMENT IS A SQUECE REFERENCE IN OC HISTOSICAL PAPER NO. OCA, VOL. 40

25 YEAR RE-REVIEW

30 August 1950

Class, Engineering Franch
TimU : Chief, Commicutions Division
Class, Operations Branch

25X1 25X1

25X1

25X1

25X1 25X1 25X1 25X1

25X1

25X1

25X1

25X1

Foguipment for Opening Southeast Asia Communications Activity.

1. In line with a discussion held in the office of the Chief of the
Communications Division 23 August 1950 with
and the undersigned present, the Operations Branch
has the following operational requirements for a network of five stations in
Southeast Asia
2.
The notwork M.C.S. will be at with the receivers in
and the transmitters in the "Re Kab" area
Chara two sites are located approximately ly miles
apart. will make available receiver and transmitter housing
then space and other requirements are known.
mont place and cover redute month me court
The is required to be able to operate up to three
similarance C.V. Similar circuits or two Redio teletype circuits and one C.W.
Signor circuit. Powers in the order of 300/500 watts are required for all trans-
mitters. Mornally, C operation will be used with RATT only resorted to when
meak traffic loads make it imperative.
State of the transfer of the second of the s
Hormally, two close spaced three element rotary beams (or the equiva- lent) are required for reception on the two most used RATT frequencies (one to In addition an aperiodic cami-directional Antenna with multi-couple is required for general use for receiving.
Formally, two close spaced three element rotary beams (or the equiva-
Manually, two close apaced outse envision townly peans for the effective to
lent) are required for transmission on the two most used RATT frequencies (one to
TU BESTELLE TO THE CONTRACT OF
It. vertical whip or other simple onni-directional all frequency antenna for standby.
The receiver site also requires a standby C.W. transmitter (in the
order of 300/500 watts) for general work on all frequencies with a whip or
similar antenna. This transmitter will normally be used at night and at other
times when the station is on a one operator standby status.
3.
This station requires equipment to work on C.W. Shaplex normally but

This station requires equipment to work on C.M. Simplex normally but be capable of switching to RATT when peak traffic loads make it imperative. It will be located in two adjacent rooms of one building. A transmitter in the order of 100 watts is required. Rotary transmitting and receiving close spaced three element beams (or the equivalent) are required for the most used pair of frequencies. An aperiodic coni-directional receiving antenna and a whip standby transmitting anterna are also required. Emergency power source must be provided. Local power is nominally 110 Volt 50 cycles A.C. but fluctuates and requires correction.

•		
	Sanitized Copy Approved for Release 2010/03/23 : CIA-RDP84-00499R00080	0020011-5
25X1	the same of the sa	·
	This station requires equipment to work on C.W. Simplex but be admined of switching to MATT when peak traffic leads make it is a transmitter in the order of 100 watts is required. Motory transmit receiving close spaced three element beauty (or the equivalent) are refer the most used pair of frequencies. An aperiodic omni-directional sales and a whip standby transmitting enterna are also required. I power source must be provided. Local power is nominally 127/220 volid. On the fluctuates and requires correction.	imperative. Diing and equired I receiving In emergency
25X1 ·	5.	
	This station requires equipment to operate on C.W. Simple translitter in the order of 100 watts. An aperiodic onni-directional is required for receiving and a 35 ft. whip or equivalent antenna is for transmission. An energency power source is essential. Local power and the correction.	. antenna required er is
25 <b>X</b> 1	<b>⊙.</b>	
	This station requires equipment to operate on C.V. Simplification in the order of 100 watts. An aperiodic ommi-directional required for receiving and a 35 ft. whip or equivalent entenns is requirescion. An exercency power source is essential. Local power i 220 volts 50 cycles A.C. but it fluctuates and requires correction.  7. All stations require emergency equipment type RS-1 Brene handgenerators.	antenna is wired for s nominally
	3. Sufficient spares and amplies (including paper and tape) for one years operation.	are required
	9. Maintenance and installation tools are required.	
		· .
25X1		

ORIG: OPS/ARE/COE

25X1



... ... Ca 2 6 .... 6

THRU : Chief, Chief,	Personnel Branch Communications Division Operations Branch nel Requirements, Southeast Asia.	THIS DOCUMENT IS A SOURCE REFERENCE #5 August 1950 OC HISTORICAL PAPER NO. OC-1, VOL 14 L)  —DO NOT DESTROY—
Branch has the tional need for 2. All tour of duty of	following personnel requirements to	ned present, the Operations ofulfill an immediate opera- of Southeast Asia.  of Southeast Asia area for a
	cessary slots are:	
1.	Chief, Commo Station	GS-12 GS-5
1.	Electronics Engineer (Commo Devid	GS-11 GS-7
1. 2. 5. 6. 7. 8.	Commo Supervisor Commo Supervisor Commo Technician (Radio)	GS-9 GS-9 GS-7 GS-7 GS-7 GS-7
10. 11. (Slot numbers ab	Commo Technician (Radio) Commo Technician (Radio)  ove are those currently approved i he Asiatic Communications Activity	GS-7 GS-7 n "External Communications

25X1

25X1 25X1

25X1 ·

25X1

25X1

25X1

1. Chief, Commo Station

2. Commo Technician (Radio) 3. Commo Technician (Radio)

Commo Technician (Radio)

can be used for immediate recruitment subject to

\* (SEACA slot which

change in T/O).

GS-7-6-

GS-7-7-

		$\smile$	20			
						,
	2. Ca 3. Ca	def, Cormo Statomo Technician omno Technician omno Technician	(Radio) (Radio)	·.	GS-9 GS-7 GS-7 GS-7	
	(*	*) SEACA slot w	hich can be used subject to T/O ch	for immedia	ate .	
		1 act arowers	and see to type.	ango.		
		omao Technician			65 <b>-</b> 8	<i>,</i> ,
	2. Co	ommo Technician	(Radio)	l	6S <b>-</b> 7	
	lı. Reques		nanged to show the			
tions act known as centered	h. Reques ivity sepa the Southe	st the T/O be clurate and apart east Asia Commu	unnged to show the from the Asiatic dications Activity ed SEACA will be h	Communicati . The proj	ts as a co ions Activ	ity vit
tions act known as centered termed the	l. Requestivity sepathe Souther Souther Control of the Parker Cont	st the T/O be charate and apart east Asia Communicum rently called communicate ersonnel request	unnged to show the from the Asiatic dications Activity ed SEACA will be h	Communicati . The propence of the second and for ship	ts as a co ions Activ posed acti more corre	ity vit ctl
tions act known as centered termed the	l. Requestivity sepathe Souther Souther Control of the Parker Cont	st the T/O be charate and apart east Asia Communicum rently called communicate ersonnel request	nanged to show the from the Asiatic sications Activity of SEACA will be a cions Activity.	Communicati . The propence of the second and for ship	ts as a co ions Activ posed acti more corre	ity vit ctl
tions act known as centered termed the	l. Requestivity sepathe Souther Souther Control of the Parker Cont	st the T/O be charate and apart east Asia Communicum rently called communicate ersonnel request	nanged to show the from the Asiatic sications Activity of SEACA will be a cions Activity.	Communicati . The propence of the second and for ship	ts as a co ions Activ posed acti more corre	ity vit ctl
tions act known as centered termed the	l. Requestivity sepathe Souther Souther Control of the Parker Cont	st the T/O be charate and apart east Asia Communicum rently called communicate ersonnel request	nanged to show the from the Asiatic sications Activity of SEACA will be a cions Activity.	Communicati . The propence of the second and for ship	ts as a co ions Activ posed acti more corre	ity vit ctl ir
tions act known as centered termed the	l. Requestivity sepathe Souther Souther Control of the Parker Cont	st the T/O be charate and apart east Asia Communicum rently called communicate ersonnel request	nanged to show the from the Asiatic sications Activity of SEACA will be a cions Activity.	Communicati . The propence of the second and for ship	ts as a co ions Activ posed acti more corre	ity vit ctl
tions act known as centered termed the	l. Requestivity sepathe Souther Souther Control of the Parker Cont	st the T/O be charate and apart east Asia Communicum rently called communicate ersonnel request	nanged to show the from the Asiatic sications Activity of SEACA will be a cions Activity.	Communicati . The propence of the second and for ship	ts as a co ions Activ posed acti more corre	ity vit ctl

Sanitized Copy Approved for Release 2010/03/23 : CIA-RDP84-00499R000800020011-5

ORIG: OPS/AE/WOE